

***Fletcher, Heald & Hildreth, P.L.C.***  
***1300 North 17<sup>th</sup> Street 11<sup>th</sup> floor***  
***Arlington VA 22209***  
***703-812-0400 (voice)***  
***703-812-0486 (fax)***

MITCHELL LAZARUS  
703-812-0440  
LAZARUS@FHHLAW.COM

June 20, 2005

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street SW  
Washington DC 20554

**Re: ET Docket No. 04-373**  
**SafeView, Inc., Request for Waiver of Sections 15.31 and 15.35 of the**  
**Commission's Rules**  
***Ex Parte Communication***

On behalf of SafeView, Inc., pursuant to Section 1.1206(b)(1) of the Commission's Rules, I am electronically filing this written *ex parte* communication.

Earlier today, I transmitted the attached email to Dr. Rashmi Doshi, William Hurst, Steven Jones, Julius Knapp, and Ronald Repasi, all of the Commission staff.

Please do not hesitate to call with any questions.

Respectfully submitted

Mitchell Lazarus  
Counsel for SafeView, Inc.

cc: Dr. Rashmi Doshi  
William Hurst  
Steven Jones  
Julius Knapp  
Ronald Repasi

Steve -- The answers to the three questions in your email of June 17 are all yes.

1. 1. Can a single antenna array mast be provided to the lab for compliance measurements instead of the entire booth? This would simplify some of the measurement logistics.

Yes -- SafeView can provide a single mast for testing. We ask, however, that the Commission set a testing distance that allows for the missing components of the device. (See SafeView's submission of March 11, 2005, page 3, note 5.) The antenna is directional, with the main lobe pointing across the middle of the chamber. To simulate a measurement distance of 3 meters from the intact device, measurements should be taken at a distance from the mast of 3 meters plus the chamber diameter, which is 1.5 meters, for a total of 4.5 meters. (If anything, this procedure will overestimate the actual emissions, as it ignores the shielding effects of the device housing.)

2. Can the CW tone be stopped on independent single elements of the array, in particular, on a single element near the bottom, the middle, and the top of the array?

Yes -- SafeView can provide testing software that will stop the CW tone on specified elements of the array.

3. Can the CW tone be stopped at frequencies near the low end, the middle, and the upper end of the frequency range?

Yes -- The testing software can stop the CW time on specified frequencies over the operating range.

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Please do not hesitate to contact me with any further questions.

Mitchell Lazarus  
Fletcher, Heald & Hildreth, PLC  
703-812-0440 (voice)  
703-812-0486 (fax)  
301-537-7278 (mobile)  
MLazarus@alum.MIT.edu  
[www.fhhlaw.com](http://www.fhhlaw.com)

cc: ET Docket No. 04-373 (via electronic filing)